IN THE CLAIMS:

Claim 1 has been amended herein. All of the pending claims 1 through 5 are presented below. This listing of claims will replace all prior versions and listings of claims in the application. Please enter these claims as amended.

Listing of Claims:

- (Currently amended) A method for controlling the a temperature of a plasma within a reactor having a first region and a second region comprising:
 providing a first gas distribution plate having a top surface and a bottom surface with a plurality of apertures therethrough separating a the first region from the second region;
 splitting a single process gas flow stream into a first gas flow stream and a second gas flow
- stream; introducing the first gas flow stream into the first region of the reactor; and

introducing the first gas flow stream into the first region of the reactor; and introducing the second gas flow stream into the second region of the reactor substantially bypassing the first region.

- 2. (Original) The method of claim 1, wherein the first gas flow stream and the second gas flow stream are each introduced as a fraction of the single process gas flow stream, the method further comprising:
- varying a temperature within at least one of the first region and the second region by varying a fraction of process gas flow which flows into the first region.
- 3. (Original) The method of claim 2, further comprising: forming a partial pressure in the first region such that a temperature of plasma increases as a partial pressure decreases.

- 4. (Original) The method of claim 1, further comprising evacuating the reactor.
- 5. (Original) The method of claim 1, further comprising: increasing a temperature of surfaces cooled by gases in the first region by introducing the second gas flow stream into the second region substantially bypassing the first region.